Pages, Columns, Lines, Where

Relevant Passages or Relevant

Figures Appear

Translation

Yes

SERIAL NO.

10/717,202

**GROUP** 

Where Relevant

Figures Appear

2874

ATTY. DOCKET NO.

Yoshinori YAMAMOTO, et al.

50212-551

APPLICANT

EXAMINER'S INITIALS

CITE

published.

INFORMATION DISCLOSURE

CITATION IN AN **APPLICATION** 

Hirano et al., "NOVEL DISPERSION OF STREET MODULE", pp. 99-100  COMPENSATING FIBER MODULE ", pp. 99-100  COMPENSATING FIBER MODULE", pp. 99-100  COMPENSATING FIBER MODULE ", pp. 99-100  COMPENSATING FIBER MODULE", pp. 99-100  COMPENSATING FIBER MODULE ", pp. 99-100  COMPENSATING FIBER MODULE ", pp. 99-100  COMPENSATING FIBER MODULE ", pp. 99-100  COMPENSATING FIBE	
OFC® 2002 "OPTICAL FIBER COMMUNICATION 2 Title pgs, pp. 327-329  OFC '98 Technical Digest, "ThA" Dispersion Compensation, pp. 200-201	
OFC '98 Technical Dig	DATE CONSIDERCE
EXAMINER 18/1a	61-18-2004

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. 1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.

Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where

NFOCEC, National Fiber Optic Engineers Conference, "TECHNICAL PROCEEDINGS" Hosted by: Telcordia Technologies, 18th Annual Conference, ©2002, Title page – pp. 1171-1182

COC 2002, 28th European Conference on Optical Communication, "PROCEEDINGS" September 11, 2002, Title page,

Hirano et al., 'DISPERSION COMPENSATING FIBER OVER 140 nm-BANDWIDTH", Proc. 27the Eur. Conf. on Opt. Comm. (ECOC'01-Amsterdam), pp. 494-495 Hirano et al., "NOVEL DISPERSION FLATTENED LINK CONSISTING OF NEW NZ-OSF AND DISPERSION COMPENSATING FIBER MODULE", pp. 99-100